

Quote from Carolyn Bailey:

"Michael's evidence of mathematics can be seen in many ways, but two things that come mind is his ability it work through all HL math papers not only accurately but quickly. Secondly, he is definitely the "go to guy" in the math department for the most difficult questions when both students and teachers get stuck."

During the first quarter of this year, I tried to note down the times and topics that colleagues came to ask subject-area-related questions. Here is my list:

- Anson – graphing calc question
- Katrina – variance formula
- Carolyn – formulas for random variables based on random variables, unbiased estimate
- Steve – one-sided derivative
- Katrina – lurking and confounding variables
- Steve – MVT and mean value of a function
- Carolyn – organization of vector unit